State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: GEORGE D MCKEAN;

S 0 0 1 9 1 5 % S % 2 0 0 2 2000, 2001 E 200 DURCES

2003 AUG 18 AM 12: 03

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO.: S001915 CONTACT PHONE NO.: (299)866-8600 FOR ONLINE REPORTING AT

www.waterrights.ca.gov

USER NAME: S001915 PASSWORD: D14487

902 - 402 (800 40, 208 (800)

GEORGE D MCKEAN PO BOX 445 RIVERDALE, CA 93656

Source Name: Tributary To:

FRESNO SLOUCH

of the state of th

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

SAN JOAQUIN RIVER

Div	ersion W	Vithin: N	E1/4 of SV	V1/4 Section	on 14, T17	S, R18E, N	/IB&M			Parce	el Number	r: 50-2	4-02115A	
w	ater is us	sed under:	Riparian	claim	×	Pre	1914 right		·	Other (6	explain); _			
<u>Y</u> 6	ear of firs	tuse (Plea	ase provid	e if missin	ng above)									
<u>Ar</u>	mount of	<u>Use</u> – Ente	er the amo	ount (or the	e approxim	nate amour	nt) of water	used eac	-					
_			Amounts	s below ar	e: ⁵ Ga	allons		Acre-feet <u>-</u>	Χ	Other		· · · · · · · · · · · · · · · · · · ·		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov.	Dec	Total Annual
	2000	O	8	0	٥	0,	110	195	140	0	0	0	٥	445
	2001	0	0	O	0	٥	105	200	60	0	Q	0,	0	365
	2002	ව	0,,	0	0	0	D	O	0	0	0	0	()	0,
Of	ther (spe	cify)										<u>.</u>	mp, enlar	ned diversion
01 <u>CI</u>	ther (spe	cify)	f Diversion	<u>n</u> – Descri	be any cha		our project					<u>.</u>	ımp, enlarç	ged diversior
Of CI da	ther (spechanges in	cify)	f Diversion sion, etc.)	<u>n</u> – Descri	be any cha	anges in yo	our project	since your				<u>.</u>	mp, enlarç	ged diversior
Ol CI da	ther (special thanges in the same series and series are series and	cify) n Method o ion of diver	f Diversion sion, etc.) nose ques water w employi	n – Descri	be any cha	anges in yo V O N F re applicab	our project	since your	previous s	statement	was filed	. (New pu		
Oi CI da	ther (spechanges ir arm, location lease ans	n Method o ion of diver swer only the ervation of Are you now Describe ar	f Diversion sion, etc.) nose ques water w employi ny water c	n – Descri	w which are	anges in your anges in your applicable on efforts? you have in	YES X iitiated:	since your project.	previous s	statement	was filed	SWS	en o a conser	
Oi CI da 	ther (spechanges in arm, location lease ans a. A. A. B.	n Method o ion of diver swer only the ervation of Are you now Describe ar	f Diversion sion, etc.) nose ques water w employi ny water c	n – Descritions below tions below the conservation of the conserva	w which and conservation efforts your forwater until the Water	anges in your anges in your applicable on efforts? you have in	YES X nitiated:	since your project.	previous s	statement	was filed	. (New pu	en o a conser	
Oi CI da	ther (spechanges ir arm, location lease and le	n Method o ion of diver swer only the ervation of Are you now Describe are	f Diversion sion, etc.) nose ques water w employi ny water c	tions below tions below tions below the tions	w which are conservation efforts you water until the Water	anges in your pre applicable on efforts? you have in code, pleating the code, pleating th	YES X nitiated:d pre 1914	since your project. NO Tail	previous s	statement	was filed	SWST	em o a conser	vation effort
Oi CI da	ther (spechanges in arm, location lease and arm, location lease are are are are are are are are are ar	n Method o ion of diversewer only the ervation of Are you now Describe and of the credit town claimed under the credit town cl	f Diversion sion, etc.) nose ques water w employi ny water c	n – Descritions below	w which are conservation efforts your forwater until the Water (af/mg)	anges in your anges in your applicable on efforts? you have in code, pleating the code, p	YES X nitiated:d pre 1914 ase show the	since your project. NO Tail	previous s	statement	was filed	SWST	em o a conser	vation effort
Of GI da 	ther (spechanges in the special specia	n Method o ion of diver swer only the ervation of Are you now Describe are	f Diversion sion, etc.) nose ques water wemploying water of der section in Divers	tions belowed to the conservation of the conse	w which are conservation efforts y f water unthe Water (af/mg)	anges in you not not offer the applicable on efforts? you have in a code, pleating the applicable of	YES X iitiated:	since your project. NO appropria ne amount	tive water	right for v conserve	was filed	(New pu	o a conser	vation effort

ST-SUPPL (6-03)

2.	Wat	er quality and	wastewater recla	mation							
	a.	Are you now o	or have you beer ch unreasonably	using reclain affects such v	ned water from a vater for other ber	wastewater treatme neficial uses? YES	ent facility, des	alination fac	cility or wat	er pollute	d by waste to
	b.	polluted wate	d use under a clar r in lieu of approp of reclaimed wat	riated water i	4 appropriative w s claimed under s	ater right through s ection 1010 of the	ubstitution of r Water Code, p	eclaimed w lease show	ater, desal amounts o	inated wa of reduce	ater or d diversions
		yr I have data to	support the abo	(af/mg) yr ve surface wa	ter use reduction	(af/m s due to wastewate	ng) yr r reclamation.	YES I	NO	(af/mg)	
3.	Con	junctive use of	surface water a	nd groundwate	er .	S_XNO	Durina	tines	when	6N-	Surtuce
	a.	Are you now	using groundwat	er in lieu of su	rface water? YES	ON	- water	- 45	90a	1/451e	
	b.	If credit towar	d use under a ci	almea pre 191	4 appropriative ri	ght through substitu w the amounts of g	illou or dioning	water in he	of approp	oriated wa	ater is
	•	yr		(af/mg) yr		(af/m	ng) yr	(FC N		(af/mg)	
		I have data to	support the abo	ve surface wa	ter use reduction	s due to conjunctive	e use efforts. N	res N	O		
ł	•	6 14	rmation in this re	port is true to	the best of my kn	owledge and belief	1				_, California
S	ign/	ATURE:	m	Jul	12/Lean				No eAC		
F	RINT	ED NAME:	Mark	st name)		(middle init.)			(last nam	16)	
(OME	PANY NAME:_	,	-	,					, , , , , , , , , , , , , , , , , , ,	1
	, O.I.I.	A 40.0	If ther	e is insufficien	nt space for vour a	inswers, please use	e the space pro	vided belo	W.		
ľ	ТЕМ	CONTINU	ATION		,	,,	•				
_		· -	, S. S.	-			<u> </u>	<u> </u>			<u> </u>
_		·				•,			*		
		?									
_					_						
						•			- 		
-											

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca/gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000
GEORGE D MCKEAN

OWNER OF RECORD: GEORGE D MCKEAN

GEORGE D MCKEAN PO BOX 445 RIVERDALE, CA 93656

SOURCE: FRESNO SLOUGH

TRIBUTARY TO: SAN JOAQUIN RIVER

STATEMENT NO: S001915

TELEPHONE NUMBER:

	THIN: NE	Riparian o	laim	<u>X</u>	Pre	1914 right	<u> </u>		Other (e	xplain); _	3	0 29	-31
	<u>rst use</u> (Plea										1		
nount d	of Use – Ente	r the amo	unt of wate	er used ea	ch month.	If monthly	v and annu	ıal use are	not know	n. check t	he months	in	
	ter was used					•	,		:	,			
. 1.		Amounts	below are	: Gal	llons	/	Acre-feet_	×	Other		*		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
1997	0	10	30	50	40	190	180	180	O	٥	0	٥	68
1998	0	0	46	50	90	150	240	200	98	0	ರ	0	86
1999	٥	0	.0	0	Ó	155	180	190	0	0	3	0	529
gation her (sp langes larged	of Use - Spec 23 ecify) in Method of diversion dar	Diversion	acres; Si - Describe	e any char on, etc.)	ng nges in yo	our project :	; Do	previous s	tatement	was filed.	(New pur		
gation her (sp langes larged	ecify) in Method of diversion dar	Diversion n, location ose questi	- Describing of diversions below	e any char on, etc.) which are	nges in yo	our project :	since your	previous s	tatement	was filed.	(New pur		
gation her (sp langes larged	ecify) in Method of diversion dar	Diversion n, location ose questi	- Describing of diversions below	e any char on, etc.) which are	nges in yo	our project :	since your	previous s	tatement	was filed.	(New pur		
gation her (sp langes larged	ecify) in Method of diversion dar	Diversion n, location ose questi water v employin y water co	- Describe of diversions below g water conservation	e any char on, etc.) which are enservation efforts yo	nges in yo applicable applicable a efforts? au have ini	our project: NE le to your p YES X itiated:	since your project.	previous s	arin light for w	was filed.	(New pur	/n S	iy ste
gation her (sp langes larged ease ar Con a.	ecify) in Method of diversion darenswer only the servation of variety of the servation of the servati	Diversion n, location ose questi water v employin y water co	- Describe of diversions below g water conservation title to the conservation of the c	e any char on, etc.) which are inservation efforts you	nges in your applicable of efforts? The reflection of the color of th	our project: NE le to your p YES X itiated:	since your project.	previous s	arin light for w	was filed.	(New pur	/n S	iy ste
gation her (sp langes larged ease ar Con a.	ecify) in Method of diversion darenswer only the servation of the Are you now Describe and If credit toward claimed und	Diversion m, location ose questi water v employin y water co	- Describe of diversions below on servation total use of 1011 of the ons:	which are efforts yo	nges in your applicable of efforts? But have interested to the code, please of the cod	our project : le to your p YES X itiated: d pre 1914 se show th	since your project. NO Social appropriate amounts	previous s	ight for wa	was filed.	(New pur	a conser	y ste
gation her (sp langes larged ease ar Con a.	ecify) in Method of diversion dark aswer only the servation of the Are you now Describe and If credit toward claimed und Reductions	Diversion n, location ose questi water v employin y water co	- Describe of diversions below onservation cial use of 1011 of the ons:	e any char on, etc.) which are efforts you water under Water C	nges in your applicable of efforts? But have interested to the code, please of the cod	our project : le to your p YES X itiated: d pre 1914 se show th	since your project. NO Social appropriate amounts	previous s	ight for wa	was filed.	(New pur	a conser	y ste

JUL 2 1 2000

			*
			ţ.
<u>:</u> .	Water	r quality and wastewater reclamation	·
	a. A	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility a degree which unreasonably affects such water for other beneficial uses? YES NO	or water polluted by waste to
	р	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show am and amounts of reclaimed water used:	, desalinated water or ounts of reduced diversions
	1	19(af/mg) 19(af/mg) 19(af/mg) 19 I have data to support the above surface water use reductions due to wastewater reclamation. YES NO _	(af/mg)
	1	I have data to support the above surface water use reductions due to wastewater reclamation. YES NO_	_
3.	Conju	unctive use of surface water and groundwater	he no suntace u
	a. A	Are you now using groundwater in lieu of surface water? YES NO No Notation of groundwater in lieu of surface water? YES NO No Notation 1914 appropriative right through substitution of groundwater in lieu of surface water?	ble
•	b. II	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	appropriated water is
	1	19(af/mg) 19(af/mg) 19(af/mg) 19 I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	(af/mg)
	1	I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	• • • • • • • • • • • • • • • • • • •
DA	NTE:	June 22 2000 at Riverdale	, California
		DINAME: Mark & / C. /	Mysegn
Ph	KINTE	(first name) (middle init.) (la	st name)
CC	MPAI	INYNAME: McKean Farms	
		If there is insufficient space for your answers, please use the space provided below.	
ITE	EM .	CONTINUATION	
_			
			·
_	·		
	·		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: GEORGE D MCKEAN

GEORGE D MCKEAN P O BOX 445 RIVERDALE, CA 93656

SOURCE: FRESNO SLOUGH

TRIBUTARY TO: SAN JOAQUIN RIVER COUNTY: FRESNO

COUNTY: FRESNO

STATEMENT NO: S001915



TELEPHONE NUMBER:

(209) 866-8600

DIVERS WITTE	ION	71/ OF	CMI/ C	ECTTON	J 14	T170	D10E	MDCN	Л	;	YEAR (OF FIR	ST USE	: 1908
			5H/4 5			11/0,	, RIOE	, MB&I ≫			ARCEI	ું કુ	50-24 0 29	-31
Water is	used und	der: Hipa	arian clai	m	;Pr	e 19144	right —	<u>/ </u>	Other (ex	oia m):		1		•
Year of f	irst use (Please pr	rovide if	missing a	above) _	190	8	·						
Amount	of Use - Î	Enter the	amount	of water	used ea	ach mon	th. If mo	nthly and	i annual u	ise are ni	ot knowi	n, check	the month	ıs in
	ater was			;			, , , , , ,	, .				1		
	Amount	s below	are:	Gallons	. 20	Acre-fe	et	☐ (other)				ń		
								,				"	Total	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
1994	0	0	0	0	0	0	0	0	0	0	0	0	٥	1
1995	0	6	O	125	80	115	185	175	0	120	٥	0	795	
1996	0	C	ව	0	90	190	210	185	15	0	0	0	690	1
Changes	in Metho	d of Dive	ersion - [Describe f diversio	any cha	nges in y			your prev	ious stat	ement w	vas filed.	(New pur	np,
						!	OSYV	<u>e</u>				- 4	in the second	* 3a ***********************************
•					of recla	imed or i	polluted v	water, ple	ase indic	ate the a	nnual an	nounts o	fireclaime	d or
polluted	water in	the space	e below.	:	٨	JONE	-					92	gradiani de	
							_					k approx	HOLITONIES	1,4
	under ne	enalty of	pėrjųry t	hat the ir				. A		of my kn	owledge	and beli	et.	* **
	~	•	_		A									
	~	2 25	5	<u>, 1</u>	9 <u>97</u>	at:	Siver	dale		 			J Hillian	Californi
DATED:	Jun	25	nf	, 1	997	at	7	dale -	·			garanti gar Martaga Sud Martaga Ma Martaga Martaga Martaga Martaga Martaga Martaga Martaga Ma	officers officers	Californi
I declare DATED: SIGNATU PRINTED	Tun	R	nf Na-	<u>(</u>	97	_ 1	7	daje - (,			M	Kra	of the second	Californi

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

CONTINUATIO	N							
		· .						
		· 					**********	
•	*		-					
								
								
<u></u>		<u>-</u>				 ,		
	1.							
								
				•				
₩.	· · · · · · · · · · · · · · · · · · ·				v:			
						<u> </u>		
			•					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
 "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, RCE: FRESNO SLOUGH BUTARY TO: SAN JORQUIN RIVER NTY: FRESNO ERSION WITHIN: NE1/4 OF SW1/4 SECTION 14, T17S, R1 COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons Acre-feet (other) water quai _ GSLe_ In (991 _ and 1992 N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your proje was filed. (New pump, enlarged diversion dam, location of diversion, a	YEAR) R18E (1, 1 1 1 1 1 1 1 1 1 1	ASE FFI	explain)	are not
NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING. RCE: FRESNO SLOUGH BUTARY TO: SAN JOAQUIN RIVER NTY: FRESNO ERSION WITHIN: NE1/4 OF SW1/4 SECTION 14, T175, R1 COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons Acre-feet (other) water quai que in Apr. May JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your proje was filed. (New pump, enlarged diversion dam, location of diversion, a mounts of reclaimed or polluted water in the space below. Now E	YEAR) R18E (1, 1 1 1 1 1 1 1 1 1 1	ASE FFI	FIRST (explain)	are not
NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, RCE: FRESNO SLOUGH BUTARY TO: SAN JORQUIN RIVER NTY: FRESNO ERSION WITHIN: NE1/4 OF SW1/4 SECTION 14, T17S, R1 COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons Acre-feet (other) water quai _ GSLe_ In (991 _ and 1992 N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your proje was filed. (New pump, enlarged diversion dam, location of diversion, a	YEAR) R18E (1, 1 1 1 1 1 1 1 1 1 1	ASE FFI	FIRST (explain)	TOTANNIL
BUTARY TO: SAN JOAQUIN RIVER NTY: FRESNO COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right Mount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons Acre-feet Gother) N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation30	YEAR) R18E, (1,1 X; Other) onthly and er) persons s; [oject since	F FI	explain)	are not
EUTARY TO: SAN JOAQUIN RIVER NTY: FRESNO ERSION WITHIN: NE1/4 OF SW1/4 SECTION 14, T175, R1 COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons GACT-feet GOTHER. N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation	R18E, (1,	994 her (e	(explain) -	are not
ERSION WITHIN: NE1/4 OF SW1/4 SECTION 14, T17S, R1 COMPLETE AND RETURN THIS FORM BY JULY 1, Water is used under: Riparian claim; Pre 1914 right	R18E, (1,	994 her (e	(explain) -	TOTA
COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim; Pre 1914 right	R18E, (1,	994 her (e	(explain) -	are not
COMPLETE AND RETURN THIS FORM BY JULY 1. Water is used under: Riparian claim; Pre 1914 right	onthly and persons s	994 her (e	(explain) nual use a	TOTA
Water is used under: Riparian claim; Pre 1914 right	Conthly and persons series; [NO	explain) anual use a	TOTA
Year of first use Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Mounts below are: Gallons GACRE-feet Gother) WHE GUAL CHE IN 1991 and 1992 N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pellrigation 330 acres; Stockwatering Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, entering the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. NOWE Ideclare under penalty of periury that the information in this report is true to the best of the second acres is true to the second	persons s	NO ¹	ov. DEC	TOTA
Year of first use Amount of Use - Enter the amount of water used each month. If month known, check the months in which water was used. Mounts below are: Gallons GACRE-feet Gother) WHE GUAL CHE IN 1991 and 1992 N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pellrigation 330 acres; Stockwatering Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, entering the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. NOWE Ideclare under penalty of periury that the information in this report is true to the best of the second acres is true to the second	persons s	NO ¹	ov. DEC	are not
Amount of Use - Enter the amount of water used each month. If mont known, check the months in which water was used. mounts below are: Gallons Acre-feet (other) water Quai QSE IN 1991 and 1992 N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pel Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, entering the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. Now E	persons s	NO'	OV. DEC	C. TOTA
mounts below are: Gallons Gall	persons s	NO	OV. DEC	C. TOTA
N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, of Nowie. If part of the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. Nowie	persons s	NO	OV. DEC	C. TOTA
N. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230 acres; Stockwatering Other (specify) Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, of Nowie. If part of the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. Nowie	persons s	NO	OV. DEC	C. TOTA
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation	persons s ; [C. ANNU
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation	persons s ; [&
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230acres; StockwateringOther (specify)	ject since		ed, etc.	
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230acres; StockwateringOther (specify)	ject since		ed. etc.	4
Purpose of Use - Specify number of acres irrigated, stock watered, pe Irrigation 230acres; StockwateringOther (specify)	ject since		ed. etc.	UG.
Irrigation	ject since		ed. etc.	11/
Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, enterprise of the water listed in Part C consists of reclaimed or polluted water in the space below. Now E	oject since			·
Changes in Method of Diversion - Describe any changes in your project was filed. (New pump, enlarged diversion dam, location of diversion, enterprise of the water listed in Part C consists of reclaimed or polluted water amounts of reclaimed or polluted water in the space below. Now For the water penalty of periory that the information in this report is true to the best part of the perior that the information in this report is true to the best part of the perior that the information in this report is true to the best part of the perior that the information in this report is true to the best part of the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information in this report is true to the perior that the information that the information in this report is true to the perior that the information th		Dome	estic	<u> </u>
was filed. (New pump, enlarged diversion dam, location of diversion, enterprise of the water listed in Part C consists of reclaimed or polluted water in the space below. Now E		VOUR	ir proviou	-
If part of the water listed in Part C consists of reclaimed or polluted wa amounts of reclaimed or polluted water in the space below. ルかんだ		, your	A A	ATE -5
amounts of reclaimed or polluted water in the space below. Now E			2	7 <u>2</u>
amounts of reclaimed or polluted water in the space below. Now E			· 0	RIGHTS
amounts of reclaimed or polluted water in the space below. Now E			·	S.1
amounts of reclaimed or polluted water in the space below. Now E	water nle	aco in	indicate t	he annual
I declare under penalty of periury that the information in this report is true to the be	, pic	III تان	aioate t	c amua
declare under penalty of perjury that the information in this report is true to the be			· ·	
declare under penalty of perjury that the information in this report is true to the be	 		1	
I declare under penalty of perjury that the information in this report is true to the be			. *	
	best of my		1	
ED: June 28, 19 94, at Riverdale Signature:	le	knowle	rledgė and l	belief.
2	1	knowle	rledge and	belief. _, Californ

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECO	RD:					•		STAT	EMENT	.NO: (001915
	EORGE	-	KEAN E	T AL					,		1		· ·
	O BOX		A 936	56									•
													NUMBER: 7-3112
	IF NA	1E/AD[RESS	PHONE	NO.	IS WR	RONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	•
	SOURCE	E: FR	ESNO S	LOUGH									
RIBUT	ARY TO	: SAI	N JOAG	UIN R	IVER	٠					E.		Co D
	COUNTY	/: FR!	ESNO								j	Francis Control	s and halos being areas
	ERSION WITHIN		1/4 OF	SW1/	4 SEC	TION	14, T	175,	R1 8E,	MDB&	M . §	P P	
STRUC' or pa	irt of y	your r	egular	water	supply	/ with	reclaim	ned or	r pollu	ited w	ater.	d if yo	u replaced
	unt of month				mount	of wa	iter use	ed	An	nounts low are	<u> </u>	Gallons- Acre-fee	
	n, chec								50	iow are	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nóv.	Dec.	Total Annual
1988	18						[18
1989					-						-		8
1990							:		,		. k		~
Purn	oso of	Lico	Specif	v numh	or of	aoros	irrigat	od si	tock v	vatoro	4 nor	sone e	erved, etc
Purpo				Jopraa			_			valered	ı, per	50115 5	erveu, etc
Str				•		_							
O.C	ockwate												
Oth	er (spe										,		
					•						nroi	oot s	ince you
previo		tement										cation	
•				·····	<u>.</u>						;		
-			÷				r				· ; i ·		<u> </u>
٠.							· · · · · · · · · · · · · · · · · · ·						
													ter, pleas
indica	ate the	annu	ai amo	unts o	t recia	aimed	or pol	utea '	water	in the	space	below	'.
			· <u></u>		······································								
:	·								· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
l daclara u	nder penalt	u of portur	u that the i	nformation i	n this san	art is true	to the heet	of my kny	wledge 20	d holief			
	•		=	, 19	•				_				California
DATEO:				, 19	<u>-! </u> ,								_, California
1 40-1 (2/90)						Signat	ure:	1/2	of (11/E	lear	
1078	•						1 990				ı		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12-14-95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION A D BUSE

STATEMENT NO: S001915

OWNER OF RECORD: GEORGE D MCKEAN

GEORGE D MCKEAN P O BOX 445 RIVERDALE, CA 93656 WATER RESOURCES ONTROL BOARD JUL -6 PN 4: 13 OF WATER RIGHTS SAGRAMENTO

SOURCE: FRESNO SLOUGH

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: FRESNO

, Other (specify)

DIVERSION

WITHIN: NE% OF SW% SECTION 14, T17S, R18E, MDB&M.

(209) 866-8600

TELEPHONE NUMBER:

(209) 867-3112 YEAR OF FIRST USE: 1908

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5		,	
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	<u>X</u>	; Pre	1914 rig	ght <u>X</u>	;0	ther (ex	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _			 •				
	ount of U						h month.	. If mont		annual		ot know	n,
Amou	ınts belo												_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост	NOV.	DEC	TOTAL ANNUAL
1992	0	P	O	0	0	0	つ	O	0	0	ිර	. 7	
1993	0	Ō	0	0	89	194	159	57	Ø	0	0	0	499
1994	Ø	0	0	0	0	0	٥	٥	, O	0	O	0	
	pose of l												_

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NONE F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NONE I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: Junc 29, 19 95, at Riverdule, California SIGNATURE: Market Connact Market (Connact Connact Con

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

									7 1.4	au	
Address	diverting water	445	T	See	nda	le		**********	. : <u>* : </u>	**************	
Name of body of	Water at mains	t of disc	reion	to	معرجر و	٠	SP	: مر م2	1		
Tributary to	Kun	7	2			مندئا		-4			
						******					***
Place of diversion.	······¼		.¼ Socti	onL	坐. , To	waship	17	, Range	18	- .,	B&1
Free	> Со.	unty, or l	locate it	on sketc	h of seco	tion grid	on rever	se side v	with rec	ard to secti	on lines
prominent local la	andmarks.				•				, •	:	
Name of works	AC.	Δ	lus	us.	P.,	<i>P</i>			٠٠.		
	7	لايمن د د	· · · · · · · · · · · · · · · · · · ·	-	Jus			······································	i.		100 m
Capacity of diver	tion works	50	00	4P	<u>M.</u>		•		···· 4 ·····	cubic for	t minute
Capacity of stora	age reservoir	6	mil	lean	ga	llon	<u>a</u>		····-	gallons	
State quantity of	water used each	month i	n Kallon	4*** 1 ()\$-\$CE\$-	foct :					acce-fort	
Year Jan.	Feb. Mar.	Apr.	May	June	July	Aue	Sent	Oct	Nov.	Dec.	Total
Year Jan.	: :	: :	: :	:		:400	:16 M	:	: '	: 6M =	
						·			.1		97592
f monthly and a	nnual use are no	ot know n	n, check	months	in whicl	h water	was used.	State e	xtent of	use in uni	es, such
cres of each crop									4 . B		20 gill (12 gill)
			~			••••	····		11		16.5
Maximum annual	water use in rec	cent years	s			love	Lui	<u> </u>		gallons	16 G
Aaximum annual Iinimum annual	water use in rec	cent years	\$	30	o a	ece.	fu	۲		gallons acre-feet gallons	
linimum annual	water use in rec	ent years	5	30 26 K	o a	e.e.	fut	<u>Γ</u>		acre-feet	
dinimum annual Type of diversion	water use in rec facility: gravit	ent years	, pun	30 26 K	0 a			۲.		acre-feet gallons	
dinimum annual Type of diversion Method of measur	water use in rec facility: gravit rement: weir	ty flu	, pum	3 0. 2 F K	O Q	er meter		water i	meter	acre-fort gallons acre-fort	1977
dinimum annual Type of diversion Method of measur	water use in rec facility: gravit rement: weir	ty flu	, pum	3 0. 2 F K	O Q	er meter		water i	meter	acre-fort gallons acre-fort	1977
dinimum annual Type of diversion Method of measur	water use in rec facility: gravit rement: weir	ty flu	, pum	3 0. 2 F K	O Q	er meter		water i	meter	acre-fort gallons acre-fort	1977
Minimum annual Type of diversion Method of measur Purpose of use (w	water use in rec facility: gravit rement: weir what water is be	ty flu	pume	JO. ZER np. X. clect	o a o o o o o o o o o o o o o o o o o o	er meter	gia	water i		scre-fort gallons scre-fort, estim	B
Inimum annual Type of diversion Method of measur Turpose of use (w	water use in rec facility: gravit rement: weir what water is be	ty flu	pume	ZER p. X. clect Coto	o a	er meter	gia	water i		scre-fort gallons scre-fort	B
Minimum annual Type of diversion Method of measur furpose of use (watering) ieneral description	water use in rec facility: gravit rement: weir what water is be n or location of	ty flu	pundime	30 2ER np. X celect Cott	o a	er meter	gia	water i		scre-fort gallons scre-fort	B
Janimum annual Type of diversion Method of measur urpose of use (watering) ieneral description	water use in rec facility: gravit rement: weir what water is be n or location of	ty flu	pundime	JO ZER np. X. clect Cott	o a	er meter	gia	water i		scre-fort gallons scre-fort	B
James of diversion fethod of measure furpose of use (white internal description for the first use a fear of first use a	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know	ty flueing used	puriume	30 2ER np. X. celect Cott	of section	on grid	gra	water i		scre-fort gallons scre-fort	~Ba
Minimum annual Type of diversion Method of measur Purpose of use (well ieneral description Mear of first use a Name of person	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement	ty flueing used	pundime	30 2ER np. X. celect Cott	of section	on grid	gra on reverse	Water 1		scre-fort gallons scre-fort	12.7
Inimum annual Type of diversion Method of measur Purpose of use (we inneral description Mear of first use a Name of person Osition Pa	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement The	ty flucing used	puriume in for) in for) in for) in for) in for) in formation (use (use for formation) in formation (use for for formation) in formation (use for formation) in for formation (use for formation) in formation (use for	Jo JER np. X. clear Cott	of section	on grid	gra	Water 1		scre-fort gallons scre-fort	B
Inimum annual Type of diversion Method of measur Purpose of use (we inneral description Mear of first use a Name of person Osition Pa	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement The	ty flucing used	puriume in for) in for) in for) in for) in for) in formation (use (use for formation) in formation (use for for formation) in formation (use for formation) in for formation (use for formation) in formation (use for	Jo JER np. X. clear Cott	of section	on grid	gra on reverse	Water 1		scre-fort gallons scre-fort	B
Jame of person State of first use a Variation Paraditional residuance of the state of the	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement The 45	ty f place of T wn L	purition (use (use (use (use (use (use (use (use	Jo JE R	of section	on grid	gra on reverse Kean Zalif	water s	you des	scre-fort gallons scre-fort	B
Jame of person Same of person Same of person Same of person Same of person	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement The 45	ty f place of T wn L	purition (use (use (use (use (use (use (use (use	Jo JE R	of section	on grid	gra on reverse Kean Zalif	water s	you des	scre-fort gallons scre-fort	~Ba
Name of person Position Par Address Publication the fore	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement The 45	ty flu eing used [place of T	purition (use (use (use (use (use (use (use (use	Jo JE R	of section	on grid	on reverse	water s	you des	scre-fort gallons scre-fort	~Ba
Inimum annual Type of diversion Method of measur Purpose of use (we inneral description Mean of first use a Name of person Position Par Medity that the fore	water use in rec facility: gravit rement: weir what water is be on or location of Jec. 14 s nearly as know filing statement These Boys Ridement	ty flu eing used [place of T	purition (use (use (use (use (use (use (use (use	Jo JE R	of section	on grid	on reverse	Water side if	you des	scre-fort gallons scre-fort	~Ba